CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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| | East Germany | | REPORT | | |
| SUBJECT | Activities and Perso | | DATE DISTR. 31 Sugnet 1 | | 1953 |
| | East German Academy Applied Mathematics | | NO. OF PAGES | 3 | |
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| 1. | A Mathematics Institute ex | ists in the German | Acadamy of Sciances | in Barlin. • | nd . |
| - . | is divided into two sub-i until recently Prof. Dr. | nstitutes. The dir Hermann Ludwig SCHM | ector of the first ID, who was at the | of these was same time ful | |
| | professor at the Humboldt Mathematical Institute of accepted a call to the Un task of the First Mathema the mathematical reference | the Humboldt Unive iversity of Wuerzbu tical Institute of e magazine: "Zentra | rsity. Property of the Academy is the liblatt fuer Mathema | rofessor GCHM 1953. The ma publishing of | in |
| | Grenzgebiete", which is p | The Second Mathema | shing house tical Institute of | the Academy i | s 25. |
| 2. | the department, "Applied The director of the Insti of the Academy and a full firector of the Second Ma | tute is Prof. Dr. K proféssor at the H | umboldt University, | Berlin, and | han |
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3. Slightly more than 20 people worked at the Schroeder Institute in the Academy--10 scientists, 3 younger pundergraduates and accordance to get more scientists and calculators. The names of the scientists were:

Prof. Dr. Paul LORENZ, department leader

- Dr. Arthur WEIGAND, department leader
- Dr. Withold SZABLEWSKI, scientific co-worker
- Dr. Benno HESSELBACH, scientific co-worker
- Dr. Eleonore SCHWARZ, scientific co-worker
- Dr. Karl BORKMANN, scientific co-worker
- Dr. Otto EMERSLEBEN, independent co-worker
- Dr. REISSIG, assistant

Mrs. Dr. REISSIG, assistant

| 4. | Professor LORENZ heads a department for mathematical statistics. Ers. Dr. REISSIG, two younger people and two or three auxiliary personnel (calculators) worked with him. Professor LORENZ is at this time teaching mathematical statistics at the Humboldt University. It was planned to conduct statistical research about material from the textile industry at the Academy Institute. For this data from the textinstitute in Seehof near Berlin were needed. | 25X ⁻ |
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- 5. Dr. WEIGAND acted as department leader and was SCHROEDER's deputy for administrative questions. He worked on the solution of elliptical differential equations by the method of differences. He handled a practical task about the electro-magnetic field in the neighborhood of a coil.
- 6. Dr. SZABLEWSKI worked on flow problems. He examined the inlet of turbulent tube flow. Dr. HESSELBACH was occupied with research in the field of the theory of relativity. He left East Berlin in March 1953.
- 7. Dr. SCHWARZ worked on nomographics. She designed nomographs for WEIGAND's research on coils. Furthermore, nomographs are made, under her direction and in cooperation with the "Chamber for Technique", which serve the demands of the practice. She had also followed current literature in the development of electronic automatic calculators. However, the development of electronic calculators did not belong to the tasks of the Academy Institute. In this field, the Technological University, Dresden (Prof. WILLERS and Dr. LEHMANN), was competent.
- 8. Dr. Karl BORKMANN is a returnee from Monino, USSR, and has been at the Academy since 1 October 1952. He did preparatory work for the tabulation of functions of two variables. Since about 1951, Dr. Otto EMERSLEBEN has been a free co-worker at the Schroeder Institute and at the same time a teacher at the Technological University of Berlin--Charlottenburg. He does research on crystal grids. This was his field 25 years ago. Then (after 1953) he did no scientific work for many years, but was a patent attorney.

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| 10. | Dr. REISSIG came in the fall of 1952 to the Schroeder Institute. Be worked on non-linear oscillations. | 25X1 |
| | worked on non-linear oscillations. | 23/1 |
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| 12. | At the Schroeder Institute each scientist worked for himself, and one | |
| | hardly ever cared about the others. SCHROEDER himself cvisited the statistic infrequently Work plans existed, but nobbdy paid much | |
| | attention to them. Results were put into reports and for the end of 19 | 52 |
| | detailed reports were written for the State Planning Commission. These | / - > |
| | were translated into Russian. | |
| 13. | | 25X1 |
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| 14. | Most of the administrative employees of the academy who resided in West | |
| | Berlin were fired during 1952. The scientists had been asked to move to | • |
| | East Berlin. In January 1953 it could be seen that by 1 May 1953 everybody would have only the alternative of either moving to the East. | |
| | or resigning his position. | 25 X 1 |
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| 16. | | this |
| | year. While until then only a few belonged to the Free German Union (FI | GB). |
| | much propaganda has been put out for joining this Union. A special grousciencewas founded at the FDGB. In the first half of February 1953, | rp |
| | meetings were held in all institutes, for the propose of inducing all | |
| | members of the Academy to join this Union. | |

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